Reply to Office Action of August 4, 2010

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Previously presented) A wireless communication terminal comprising:
- a measurement section that measures quality of a signal transmitted from a base station:
- a determination section that determines whether or not handoff is to be performed based on a measurement result of the measurement section and a criterion of the determination of the handoff; and
- a handoff section that performs the handoff based on a determination result of the determination section.

wherein the determination section determines whether the handoff section has performed a predetermined repetition pattern of handoffs, and changes the criterion of the determination of the handoff if it is determined that the handoff section has performed the predetermined repetition pattern of handoffs.

- 2. (Original) The wireless communication terminal according to claim 1, wherein the determination section changes the criterion of the determination of the handoff when a predetermined repetition of two pilot signals is acquired.
- 3. (Original) The wireless communication terminal according to claim 2. wherein when qualities of the two pilot signals acquired repeatedly are equal to or greater than a predetermined value, the criterion of the determination of the handoff is changed.

Ī

Amdt. Dated November 4, 2010 Reply to Office Action of August 4, 2010

4. (Original) The wireless communication terminal according to claim 1,

further comprising:

a detection section that detects time during which a preceding pilot signal is

acquired every time handoff is performed.

wherein the determination section changes the criterion of the determination

of the handoff based on the time detected by the detection section.

5. (Canceled)

6. (Previously presented) The wireless communication terminal according to

any one of claims 1 to 4, wherein the wireless communication terminal enables to be

in an idle state condition with both methods of cdma2000 1x method and 1xEVDO

method, and the determination section is used as section for determining a handoff

of cdma2000 1x method.

7. (Previously presented) A handoff determination method of a wireless

communication terminal which performs wireless communication using each of a

first communication method and a second communication method and enables to be in an idle state condition with both methods, the handoff determination method

comprising the steps of:

measuring quality of a signal transmitted from a base station;

determining whether or not a handoff is to be performed based on a

measurement result and a criterion of the determination of the handoff;

performing the handoff based on a determination result;

determining whether the handoff section has performed a predetermined

repetition pattern of handoffs; and

Attorney Docket No. 374611-000212 Customer No.: 73230

Amdt. Dated November 4, 2010

Appl. No. 10/542,225

Reply to Office Action of August 4, 2010

changing the criterion of the determination of the handoff if it is determined

that the handoff section has performed the predetermined repetition pattern of

handoffs.

(Original) The handoff determination method according to claim 7,

wherein the criterion of the determination of the handoff is changed when two pilot

signals are repeatedly acquired.

9. (Original) The handoff determination method according to claim 8,

wherein when qualities of the two pilot signals acquired repeatedly are equal to or

greater than a predetermined value, the criterion of the determination of the

handoff is changed.

10. (Original) The handoff determination method according to claim 7.

wherein time during which a preceding pilot signal is acquired is detected every

time handoff is performed, and the criterion of the determination of the handoff is

changed based on the detected time.

(Canceled)

12. (Previously presented) The handoff determination method according to

any one of claims 7 to 10, wherein the handoff determination method is used for a

wireless communication terminal which enables to be in an idle state condition with

both methods of cdma2000 1x method and 1xEVDO method, and whether or not

handoff of the cdma2000 1x method is to be performed is determined.

Page 4 of 15

ī

Reply to Office Action of August 4, 2010

Attorney Docket No. 374611-000212 Customer No.: 73230

13. (Canceled)

14. (Previously presented) The wireless communication terminal according

to claim 1, wherein the predetermined repetition pattern of handoffs is a return

handoff.

15. (Previously presented) The handoff determination method according to

claim 7, wherein the predetermined repetition pattern of handoffs is a return

handoff.

16. (Canceled)

17. (Currently amended) A wireless communication terminal comprising:

a measurement section that measures quality of a signal transmitted from a

base station;

a determination section that determines whether or not handoff is to be

performed based on a measurement result of the measurement section and a

criterion of the determination of the handoff

a handoff section that performs the handoff based on a determination result

of the determination section;

a detection section that detects a time period during which a pilot signal is

acquired; and

a change section that, when a handoff is performed so that [[an]] a currently

acquired pilot signal is switched to return to a same pilot signal that is same as a

preceding pilot signal, changes the criterion of the determination of the handoff

1

Attorney Docket No. 374611-000212 Customer No.: 73230

Amdt. Dated November 4, 2010

Appl. No. 10/542.225

Reply to Office Action of August 4, 2010

based on time period during which a preceding the currently acquired pilot signal is acquired before until returning to the same pilot-signal is acquired.

18. (Currently amended) A handoff determination method comprising: measuring quality of a signal transmitted from a base station;

determining whether or not a handoff is to be performed based on a measurement result and a criterion of the determination of the handoff;

performing the handoff based on a determination result;

detecting a time period during which a pilot signal is acquired;

when a handoff is performed so that [[an]] a currently acquired pilot signal is switched to return to a same pilot signal that is same as a preceding pilot signal, changing the criterion of the determination of the handoff based on time period during which a preceding the currently acquired pilot signal is acquired before until returning to the same pilot signal is acquired.

- (New) The wireless communication terminal according to claim 1, wherein the determination section changes the criterion of the determination of the handoff if it is determined that the handoff section has performed the predetermined repetition pattern of handoffs, and a strength or a quality of a current signal is below a predetermined threshold.
- 20. (New) The handoff determination method to claim 7, further comprising: changing the criterion of the determination of the handoff if it is determined that the handoff section has performed the predetermined repetition pattern of handoffs and a strength or a quality of a current signal is below a predetermined threshold.

1